

## 2022 Entry

**Total number of unique applicants invited to MMI = 821**

Applicants can apply for multiple programmes (i.e. they may have multiple ‘applications’). Applicants who are invited to the MMI for more than one programme only undertake one interview and therefore only occupy one MMI ‘space’.

MBChB		
Programme Category	GPA	Number of applicants invited to interview
Gen-FY	8.25	184
Gen-Grad (in progress)	8.2	70
Gen-Grad (completed)	7.7	24
RRAS-FY	6.75	38
RRAS-Grad	6.75	39
LSEB-FY	6	7
DISA-FY	8	8
DISA-Grad	N/D	6
REFG-FY	N/D	4
REFG-Grad	N/D	4
INTL-FY	6	18
INTL-PATHWAY	N/A	NA
MAPAS-FY	N/A	73
MAPAS-GRAD	N/A	31
Total Eligible Applicants		506

BOptom		
Programme Category	GPA	Number of applicants invited to interview
Gen-UGA	7.25	214
Gen-UGO	7.25	32
Gen-Grad (in progress)	7.25	33
Gen-Grad (completed)	N/D	3
RRAS-UGA	6	11
RRAS-UGO	N/D	0
RRAS-Grad	6	7
UTAS-UGA	7.25	19
UTAS-UGO	N/D	0
UTAS-Grad	N/D	1
INTL-UGA	N/D	6
INTL-UGO	N/D	1
MAPAS-UGA	N/A	10
MAPAS-GRAD	N/A	0
Total Eligible Applicants		337

BMedImag(Hons)		
Programme Category	GPA	Number of applicants invited to interview
Gen-UGA	7.25	190
Gen-UGO	7.25	10
Gen-Grad (in progress)	7	17
Gen-Grad (completed)	N/D	2
RRAS-UGA	N/D	6
RRAS-UGO	N/D	0
RRAS-Grad	N/D	5
UTAS-UGA	7.25	16
UTAS-UGO	N/D	0
UTAS-Grad	N/D	1
INTL-UGA	6	7
INTL-UGO	N/D	2
MAPAS-UGA	N/A	15
MAPAS-GRAD	N/A	0
Total Eligible Applicants		271

BPharm		
Programme Category	GPA	Number of applicants invited to interview
Gen-FYA	5	230
Gen-FYO	5	10
Gen-AA	4	74
RRAS-FYA	5	20
RRAS-FYO	N/D	0
RRAS-AA	N/D	2
UTAS-FYA	5	14
UTAS-FYO	N/D	2
UTAS-AA	N/D	5
INTL-FYA	5	12
INTL-FYO	N/D	1
MAPAS-FYA	N/A	22
MAPAS-AA	N/A	0
Total Eligible Applicants		392

Master of Audiology	
GPA	6.5
Total Eligible applicants	49

MHSc - Nutrition & Dietetics	
GPA	5
Total Eligible applicants	47

### Notes

N/A Not Applicable. Refer to Dean's Determination for further information.

N/D Not Disclosed. To protect applicant privacy, statistics that provide information about their performance have not been provided for small groups of applicants.